UNITED TES ENVIRONMENTAL PROTECTION ENCY

JAN 2 1 1988

Ms. Shannon K. Craig Keystone Environmental Services, Inc. 440 College Park Drive Monroeville, PA 15146

Re: Analytical Results for MN-03 South Cavalcade Site

Dear Ms. Craig:

I have enclosed our laboratory results for the November 17, 1987, sampling of MN-08. The only detectable PAH compounds were:

Acenaphthene Ofbenzofuran Fluorene Phenanthrene Anthracene Fluoranthene	9 ug/l 7 ug/l 3 ug/l 15 ug/l 2 ug/l	*;# *;# *;# *;#
Fluoranthene Pyrene	11 ug1 3 ug/1	າງ ສິງສ ກິງສ

These results are comparable to those from the first sampling of this well. I believe the results indicate that the edge of the westwardly moving plume in the upper aquifer is located at this well. Therefore, I do not believe that an addition is necessary to characterize

Sincerely yours,

James F. Pendergast, P.E. Remedial Project Manager Superfund Enforcement Section

Enclosure

cc: D. Sorrels, TMC L. Mays, CDM